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	Caltr	ans now has a	web sitel To get	to the web site,	go to http:/	//www.dot.	ca.gov

DIST COUNTY ROUTE KILOMETER POST SHEET TOTAL

Conduit/Tray No:	5097	Reference:	E-824		
Size:	27	Type:	RGS-PVC coated conduit		
From:	Junction Box	To:	Controller Cabinet #TOS-13EB		
Total Fill (mm2):	60.38	Remarks:	Installed in Skyway contract	•	
Allowable Fill (mm2):	177.49				
Description of Changes:					
Included Cable No.		Area (mm2)			
2475-4F1	12 Fiber, single	30.19			
2475-4F2	12 Fiber, single	30.19			
Pull Rope	Soft-Fiber Polye	0.00			

SYC FW 110

BY CH'D CCO#

5098	Reference:	E-824	
41	Type:	RGS-PVC coated conduit	
PB-2B	To:	Junction Box	
90.57	Remarks:	Installed in Skyway contract	•
534.55			
	Area (mm2)		
12 Fiber, single	30.19		
12 Fiber, single	30.19		
12 Fiber, single	30.19		
Soft-Fiber Polye	0.00		
	41 PB-2B 90.57 534.55 12 Fiber, single 12 Fiber, single 12 Fiber, single	41 Type: PB-2B To: 90.57 Remarks: 534.55 Conductor 12 Fiber, single mode fiber optic co	Type: RGS-PVC coated conduit PB-2B To: Junction Box 90.57 Remarks: Installed in Skyway contract Conductor Type 12 Fiber, single mode fiber optic cable 12 Fiber, single mode fiber optic cable 12 Fiber, single mode fiber optic cable

EXISTING CONDUIT AND TRAY SCHEDULE

CU 04251

E-1021

DGN FILE =>04-0120f1_E-1021.dgn USERNAME =>||orico

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

DESCRIPTIONS REVISIONS

03/08/10 MEP INTEGRATION

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

EA 0120F1